SUBJECT AREA: Strategic Mobile Missiles DISTRIBUTION: ALL PIS TITLE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar COMMENT: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train areas een at two areas within the KYMSTC Ind 20nm NW of the rangehead. The westernmost area (see graphic) contained the following anvas-covered SS-X-20 equipment which is a probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The probable MAZ-543 wehicles areas consisting of trees and scrub brush. 25 November 125. IEG PI NOTICE No. 37 - 77 The two areas are 3n252 The	SUBJECT AREA: Strategic Mobile Missiles DISTRIBUTION: ALL PIS TITLE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar comment: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train were seen at two areas within the KYMSTC and 20nm NW of the rangehead. The westernmost area (see graphic) contained the following canvas-covered SS-X-20 equipment two SS-X-20 canisters each on a TEL/r25X wehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The graphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	USCATIONISI SUBSICT AREA: Strategic Mobile Missiles IEG PINOTICE No. 377-7 IIEG PINOTICE No. 377-7 IIEG PINOTICE No. 377-7 IIEG PINOTICE No. 377-7 INTLESIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar comment Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra were seen at two areas are Sint and the KYMSTC and 20nm NW of the rangehead. The westernmost area (see graphic) contained the follo canvas-covered SS-X-20 equipment: two SS-X-20 canisters each on a TEL/stable. two SS-X-20 canisters each on a TEL/stable. graphic illustrates the difficulty of detecting canvas-covered SS-X-20 wehicles. graphic illustrates the difficulty of detecting canvas-covered SS-X-20 wehicles/equi- in areas consisting of trees and scrub brush. 20 In areas consisting of trees and scrub brush. 21 DISCLAIMER — This is an informal communication intended for circulation within NPIC/REG only. The conclusions are the social of the originator at the time of issue. Supporting or contrasting weeks are welcomed, and should be directed to the originator.			TOP S	SECRET RUFF		DAT		
IEG PI NOTICE No. 37 - 77 ITILE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar COMMENT: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train rere seen at two areas within the KYMSTC Ind 20nm NW of the rangehead. The westernmost area (see graphic) contained the following anvas-covered SS-X-20 equipment Experimental two SS-X-20 canisters each on a TEL/r252 rehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The raphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	IEG PI NOTICE No. 37 - 77 TITLE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar comment: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train were seen at two areas within the KYMSTC and 20nm NW of the rangehead. The westernmost area (see graphic) contained the following canvas-covered SS-X-20 equipment converse two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The graphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	STRATE Strategic Mobile Missiles ALL PIS TITLE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar comment. Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra were seen at two areas within the KYMSTC The two areas are 3n2 mad 20mn NW of the rangehead. The westernmost area (see graphic) contained the folio canvas-covered SS-X-20 equipment pehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles, raphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/eqni- in areas consisting of trees and scrub brush. 2 DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate st the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originate. DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate. DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate. DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate. DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate. DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate. DISCLAIMER — The is an informal communication intended for circulation within NPC/EEG only. The conclusions are the opinion of the originate.			7	1.011		25	November	25X
No. 37-77 TITLE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar COMMENT: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train are seen at two areas within the KYMSTC Ind 20nm NW of the rangehead. The westernmost area (see graphic) contained the following anvas-covered SS-X-20 equipment which is support vans (MSV), and four MAZ-543 vehicles. The raphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	ALL PIS TITLE/SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar comment: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train were seen at two areas within the KYMSTC and 20nm NW of the rangehead. The westernmost area (see graphic) contained the following the canvas-covered SS-X-20 equipment central two SS-X-20 canisters each on a TEL/r25X rehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The graphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	ALL PIS WO. 377 - 77 WILL PIS WILL SIGNIFICANCE: SS-X-20 Field-Deployed Crew Training at Kapustin Yar comment Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra comment Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra comment Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra comment Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra two SS-X-20 canisters each on a TEL/r2 chicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles, raphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equi- in areas consisting of trees and scrub brush. 20 DISCLAIMER — This is an informal communication intended for circulation within NFIC/EG only. The conclusions are the common of the originate at the time of issue Supporting or contrating weeks are welcomed, and should be directed to the originate. DINSON BRANCH ROOM SSFD MDB 45405		Mobile Mis	siles		IEC			
S-X-20 Field-Deployed Crew Training at Kapustin Yar comment: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train were seen at two areas within the KYMSTC and 20nm NW of the rangehead. The westernmost area (see graphic) contained the following anvas-covered SS-X-20 equipment two SS-X-20 canisters each on a TEL/r252 ehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The raphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	COMMENT: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train were seen at two areas within the KYMSTC The two areas are 3n25% and 20nm NW of the rangehead. The westernmost area (see graphic) contained the following canvas-covered SS-X-20 equipment two SS-X-20 canisters each on a TEL/r25% rehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The graphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	SSX-20 Field-Deployed Crew Training at Kapustin Yar comment Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew tra dere seen at two areas within the KYMSTC	DISTRIBUTION:		31103					
S-X-20 Field-Deployed Crew Training at Kapustin Yar comment: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train ere seen at two areas within the KYMSTC Ind 20nm NW of the rangehead. The westernmost area (see graphic) contained the following anvas-covered SS-X-20 equipment two SS-X-20 canisters each on a TEL/r25X ehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The raphic illustrates the difficulty of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	COMMENT: Canvas-covered SS-X-20 vehicles probably involved in field-deployed crew train where seen at two areas within the KYMSTC The two areas are 3n25X and 20nm NW of the rangehead. The westernmost area (see graphic) contained the following two SS-X-20 canisters each on a TEL/r25X rehicle, two probable MAZ-543 missile support vans (MSV), and four MAZ-543 vehicles. The properties of detecting canvas-covered SS-X-20 vehicles/equipment in areas consisting of trees and scrub brush.	SS-X-20 Field-Deployed Crew Training at Kapustin Yar COMMENT, CANVAS-COVERED SS-X-20 vehicles probably involved in field-deployed crew tra Fer seen at two areas within the KYMSTC Ind 20nn NW of the rangehead. The westernmost area (see graphic) contained the follow A 20nn NW of the rangehead. The westernmost area (see graphic) contained the follow Even SS-X-20 canisters each on a TEL/32 vehicles. The condition of the originate of the confidence of the condition of the condi					No.		<u> </u>	
		apustin Yar Missile/Space Test enter, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originate at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM SSFD MDB 4S405	COMMENT: Canvas-covere seen at two and 20nm NW of the canvas-covered SS rehicle, two probability	vered SS-X- areas within e rangehead -X-20 equipn able MAZ-54	20 vehicles n the KYMSTC . The wester ment 3 missile su iculty of de	probably ir nmost area two S pport vans tecting car	rvolved in fiel Th (see graphic) SS-X-20 caniste (MSV), and fountsectors	e two ar containe rs each r MAZ-54 -X-20 ve	eas are deare deare for a TEL, 3 vehicles/ea	3n25X 11owii /r25X
apustin Yar Missile/Space Test			apustin Yar Missi	le/Space Te	st					_ 25X
pustin Yar Missile/Space Test enter, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM 253	DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM 255	- 400°	apustin Yar Missi enter, USSR DISCLAIMER — This is	an informal commu	nication intended for contring or contrasting	BRANCH	ROOM	ons are the op to the originar	inion of the orig	25) ginator —25)